

1. An apparatus for conveying sheets, comprising:  
a transport, the transport comprising a first flat member and a second flat member disposed substantially parallel to the first flat member, a gap between the first flat member and second flat member forming a path suitable for movement of sheets therethrough, the path being disposed substantially vertically;  
the second flat member being movable relative to the first flat member to release a sheet disposed in the path; and  
a bottom structure, disposed at a bottom of the transport, for causing an edge of a sheet landing thereon to be inclined.
2. The apparatus of claim 1, the bottom structure including an inclined ramp.
3. The apparatus of claim 1, the bottom structure including a tipping member.
4. The apparatus of claim 3, the tipping member including a rod.

5. The apparatus of claim 1, further comprising  
at least one set of rollers mounted on at least one of the first flat member and  
the second flat member, the rollers operatively disposed in the path and engaging a  
sheet moving through the path.

6. The apparatus of claim 1, further comprising  
at least one on-ramp for inserting a sheet into the path.

7. The apparatus of claim 1, further comprising  
a hinge attached to at least one of the first flat member and the second flat  
member.

8. The apparatus of claim 7, wherein a sheet released from the path drops to  
the bottom structure, so that an edge of the sheet is inclined away from the hinge.

9. The apparatus of claim 1, further comprising  
a marking engine, for receiving a sheet in the path and placing an image  
thereon.